DPS-2649 COPY 1 OF 3

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Copy / of 6
Page / of /

Luther \_\_\_

30 June 1958

Dear Dan:

Since the establishment of a list of bonded factory spares for the repair and retrofit of Requirement No. One's System I and 3, actual repair experience has indicated the need to revise and supplement the existing list in specific areas. This proposal recommends the addition of certain purchased and fabricated parts to be added to our previous list.

Exhibit B is a list of fabricated encapsulated assemblies for use in repairing the System 3 receiver unit, MP-II048. Exhibits A and C list parts required for the repair of the System I and 3 test sets. The cost estimate is based upon these lists; however, we propose to exercise our discretion in the specific parts and quantities actually purchased, but not to increase the over-all cost without additional authorization from you.

The	estimated	cost	of	the	additional	System	1	parts	(Exhibit	A)

25X1A

Sincerely,

- Jean Dean

cc:

J. L. W. - A. G. O. (copy 4) Bob W. (copy 6)

Enclosures:

CMCC Doc. No. 1131x5.152 (copies 1 - 3) CMCC Doc. No. 1132x5.218 (copies 1 - 3) Exhibits A, B and C (3 copies each)

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Approved For Release 2002/06/13 : CIA-RDP81B00878R000300040044-2

16/18/ GEVIEWER: 010956

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PROPOSAL: CAN 121 30 June 1958

#### STATEMENT OF WORK

STOCK OF ADDITIONAL SYSTEM 1 AND 3 BONDED SPARE PARTS FOR CONTRACTOR REPAIR AND RETROFIT

The Contractor proposes to provide the labor, facilities and materials necessary to perform the following work:

- 1. Procure, inspect and store a stock of bonded spare parts and fabricated components in general conformance with the accompanying list, Exhibit A, to be used in the repair and retrofit of System 1 equipment.
- 2. Procure, inspect and store a stock of bonded spare parts and fabricated components in general conformance with the accompanying lists, Exhibits B and C, to be used in the repair and retrofit of System 3 equipment.

#### EXHIBIT A

ITEM	DESCRIPTION	QUANTITY
1.	Housing, Filter, Cartridge, per Dwg. No. 50403044-B	,5
2	Gasket, Filter, per Dwg. No. 50403045-A	10
3	Filter, Test Set, per Dwg. No. 50403040-B	5
1,	Stand-off, Filter Cartridge, per Dwg. No. 50403046-A	20
5	Adapter, Duodial, per Dwg. No. 50403305	2
6	Washer, Locating, per Dwg. No. 50403340	10
7	Clamp Assembly, Wave Guide, per Dwg. No. 50403018	10
8	Spacer, per Dwg. No. 50403098	10
9	Knob, per Dwg. No. 50403328	5
10	Attenuator, PRD11575	1
11	Capacitor, 50 MFD, 6 V., CD-BER50-6	3
12	Capacitor, 10 MFD, 25 V., CD-BBR10-25	3
13	Capacitor, 0.1 MFD, 200 V., 1K, 2104K	10
14	Capacitor, 1.0 MFD, 200 V., 1K, 2105K	10
15	Capacitor, 1.0 MFD, 200 V., 2TM-ML	5
16	Capacitor, .022 MFD, 400 V., 196P22394S2	5
17	Capacitor, .001 MFD, 400 V., 196P10294S2	10
18	Capacitor, 0.1 MFD, 400 V., 196P10494S2	.5
19	Capacitor, 1 MFD, 400 V., 1K-4105K	. 5
20	Capacitor, 20 MFD, 450 V., Y-28466	.5
21	Capacitor, 20 MFD, 450 V., CE-42-200R	10
22	Capacitor, 20 MMF, 500 V., CM-15-C200J, Silver Mica	5
23	Capacitor, 30 MMF, 500 V., CM-15E-300J, Silver Mica	5

#### LIST OF BONDED SPARE PARTS AND FABRICATED COMPONENTS

TO BE STOCKED FOR THE SYSTEM 1 TEST SET, MP-12419

ITEM	DESCRIPTION	QUANTITY
24	Capacitor, 50 MMF, 500 V., CM-15, Silver Mica	5
25	Capacitor, 150 MMF, 500 V., CM-15, Silver Mica	5
26	Capacitor, 250 MMF, 500 V., CM-15, Silver Mica	5
27	Capacitor, 2000 MMF, 500 V., CM-20, Silver Mica	5
28	Capacitor, .001 MFD, 500 V., CM-19-102	. 5
29	Capacitor, .002 MFD, 500 V., CM-20-202	5
30	Capacitor, .003 MFD, 500 V., CM-30-302	5
31	Capacitor, .0062 MFD, 500 V., CM-30-622	5
32	Capacitor, .0091 MFD, 500 V., CM-35-912	5
33	Capacitor, .02 MFD, 600 V., No. 81702	5
34	Capacitor, 5 MFD, 600 V., TJU-6050J-1	5
35	Capacitor, .5 MFD, 1500 V., TJU-15005J	5
36	Capacitor, 2 MFD, 1000 V., TJU-10020J	5
37	Capacitor, 4 MFD, 2500 V., TJU-25040	5
38	Capacitor, 4 MFD, 2500 V., TJU-20040J, Univ. Mtg. Brkt.	5
39	Capacitor, .05 MFD, 3000 V., LF30-503A, Plastic	5
40	Resistor, 50K, 1/2 W., 1%, W/W, Cinema Rlll-E	10
41	Resistor, 150K, 1/2 W., 1%, W/W, Cinema Rlll-E	10
42	Resistor, 200K, 1/2 W., 1%, W/W, Cinema Rlll-E	10
143	Resistor, 800K, 1/2 W., 1%, W/W, Hycor Type 70W	10
1†5†	Resistor, 3000K, 1/2 W., 1%, W/W, Cinema R-111-E	10
45	Resistor, 2.5K, 5 W., W/W, Koolohm	10
46	Resistor, 7.5K, 5W., W/W, Type 5 KT	10

#### EXHIBIT A

#### LIST OF BONDED SPARE PARTS AND FABRICATED COMPONENTS

TO BE STOCKED FOR THE SYSTEM 1 TEST SET, MP-12419

<u>ITEM</u>	DESCRIPTION	QUANTITY
47	Resistor, 10 KT, 10 W., W/W, 6K	10
48	Resistor, 10 K, 5 W., W/W, Type 5 KT	10
49	Resistor, 4 K, 5 W., W/W, Type 5 KT	10
50	Resistor, 2.5K, 25 W., NIT, W/W, Type 25	10
51	Resistor, 35K, 50 W., W/W, Ohmite 0419	10
52	Tube, Electron, 5654	10
53	Tube, Electron, 608	5
54	Tube, Electron, 2D21	5
55	Tube, Electron, 5670	5
56	Tube, OB2	5
57	Tube, OA2	10
58	Tube, 6SJ7	5
59	Tube, 5R4GY	5
60	Tube, 836	5
61.	Tube, 829B	5
62	Tube, Klystron, (S Band), 2K41	1
63	Tube, Klystron, (Sperry Gyroscope), 2K39	1
64	Relay, 9 Pin Miniature, 60 Sec., 6N060T	5
65	Socket, Candelabra Screw, 985038	5
66	Socket, Tube, 8 Pin, TS-101C02	10
67	Socket, Tube, 7 Pin, TS-102C01	10
68	Socket, Tube, 9 Pin, TS-103CO1	. 5
69	Socket, Tube, 4 Pin, 148-101	5
70	Socket, Tube, 122-101	5

ITEM	DESCRIPTION	QUANTITY
71	Shield, Tube, for Relay, TS103U03	10
72	Shield, Tube, TS102U03	10
73	Shield, Tube, RW-3602, TS102U01	10
74	Shield, Tube, RW-3606, TS-103U02	5
75	Shield, Tube, RW-3603, TS-103U01	5
76	Shield, Tube, RW-3604, TS-102U02	5
77	Dual Blower and Motor, 60 Cycle, 115 V., BlOB-40	
78	Rectifier, Silicon, 1N588	5
79	Choke, 10404-40, RF-68 MH	5
80	Choke, HSM307, 15H, 120MA	5
81	Choke, 1.0 MH, 75MA, National R-50	5
82	Diode, 1N99	5
83	Diode, Silicon, Transitron 1N342	10
84	Potentiometer, 2 W., 100K, Type CU1041	5
85	Potentiometer, 25K, 2 W., Type CLU2531	5
86	Potentiometer, 2 W., Type CU1021	5
87	Inductor, 750-1400 MH, 4413	5
88	Lamp, 6 W., 125 V., G. E. Candelabra Screw Base	.5
89	Transformer, 1950	٦
90	Transformer, 1961 B	2
91	Relay, 2124MX-115 V., Leach	5
92	Ammeter, 200 MA	2
93	Wavemeter, "X", X-410A	1
94	Attenuator, X Band, 534	1

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#### LIST OF BONDED SPARE PARTS AND FABRICATED COMPONENTS

TO BE STOCKED FOR THE SYSTEM 1 TEST SET, MP-12419

ITEM	DESCRIPTION	QUANTITY
95	Frequency Meter, "S", 547	1
96	Duodial, R B	2
97	Attenuator, PRD or equivalent, Type 130D	ı
98	Wave Guide, Transitron, XW-103-1A	1
99	Thermistor Mount, Coaxial, N215A	1
100	Disc, Thermistor, 27Dl	5
101	Disc, Thermistor, 28Dl	5
102	Tuner, Wave, PRD 306	2
103	Receptacle, Radio Frequency, UG-290/U	5
104	Connector, UG-29-B/U	10
105	Adapter, right angle, UG-27-B/U	5
106	Connector, UG-88-B/U	5
107	Terminator, Coaxial, Cable, 3975	5
108	Plug, Series N, UG-18-C/U	5
109	Plug, Series N, UG-21-C/U	5
110	Panel Jack, Series N, UG-22-C/U	5
111	Plug, Angle, UG-276/U	55
112	Switch, Toggle, ST-52K	5
113	Switch, Miniature, PA-300	5
114	Switch, Miniature, 2 Pole, PA-2	5
115	Switch, Rotary Selector, P-170 (Index Assembly 60° Index)	5
116	Switch, Rotary, 3 Pole, SS	5

### EXHIBIT B LIST OF FABRICATED ENCAPSULATED ASSEMBLIES TO BE STOCKED FOR SYSTEM 3 RECEIVER, MP-11048

ITE	<u>M</u>	DESCRIPTION	QUANTITY
1	<del></del>	Assembly, Encapsulated Z701, per R-W Dwg. No. 50406410	40
2	2	Assembly, Encapsulated Z702, per R-W Dwg. No. 50406411	50
3	3	Assembly, Encapsulated Z703, per R-W Dwg. No. 50406412	35
1	<b>+</b>	Assembly, Encapsulated Z704, per R-W Dwg. No. 50406416	15
9	5	Assembly, Encapsulated Z1801, per R-W Dwg. No. 50406510	15
6	5	Assembly, Encapsulated Z1802, per R-W Dwg. No. 50406511	15
,	7	Assembly, Encapsulated Z1803, per R-W Dwg. No. 50406512	15
ě	3	Assembly, Encapsulated Z1804, per R-W Dwg. No. 50406513	15
	9	Assembly, Encapsulated Z1805, per R-W Dwg. No. 50406514	15
1	0	Assembly, Encapsulated Z1806, per R-W Dwg. No. 50406515	15
1	1	Assembly, Encapsulated Z1807, per R-W Dwg. No. 50406516	15
1	2	Assembly, Encapsulated Z1808, per R-W Dwg. No. 50406517	15
1	3	Assembly, Encapsulated Z1809, per R-W Dwg. No. 50406518	15
ב	.4	Assembly, Encapsulated Z1810, per R-W Dwg. No. 50406519	15
1	.5	Assembly, Encapsulated Z1811, per R-W Dwg. No. 50406520	15
נ	.6	Assembly, Encapsulated Z1812, per R-W Dwg. No. 50406521	15
כ	<u>-</u> 7	Assembly, Encapsulated Z1813, per R-W Dwg. No. 50406522	15
=	L8	Assembly, Encapsulated Z1814, per R-W Dwg. No. 50406523	30
-	19	Assembly, Encapsulated Z1815, per R-W Dwg. No. 50406524	15
2	20	Assembly, Encapsulated Z1816, per R-W Dwg. No. 50406525	15
:	21	Assembly, Encapsulated Z1817, per R-W Dwg. No. 50406526	15
	22	Assembly, Encapsulated Z1818, per R-W Dwg. No. 50406527	15
;	23	Assembly, Encapsulated Z1819, per R-W Dwg. No. 50406528	30
		Approved For Release 2002/06/13 : CIA-RDP81B00878R000300040044-	2 -1-

# EXHIBIT B LIST OF FABRICATED ENCAPSULATED ASSEMBLIES TO BE STOCKED FOR SYSTEM 3 RECEIVER, MP-11048

ITEM	DESCRIPTION	QUANTITY
24	Assembly, Encapsulated Z1820, per R-W Dwg. No. 50406529	15
25	Assembly, Encapsulated Z1821, per R-W Dwg. No. 50406530	15
26	Assembly, Encapsulated Z1822, per R-W Dwg. No. 50406531	15
27	Assembly, Encapsulated Z1823, per R-W Dwg. No. 50406532	15
28	Assembly, Encapsulated Z1824, per R-W Dwg. No. 50406533	15

#### EXHIBIT C

ITEM	DESCRIPTION	QUANTITY
1	Bracket, Crystal Oscillator, per Dwg. No. 50406001	2
2	Holder, Capacitor, per Dwg. No. 50406011	5
3	Switch, Meter, Selector, per Dwg. No. 50406015	5
4	Switch, Generator Selector, per Dwg. No. 50406016	5
5	Switch, Receiver Selector, per Dwg. No. 50406017	5
6	Switch, Channel Selector, per Dwg. No. 50406019	5
7	Switch, Decade Function, per Dwg. No. 50406020	5
8	Tool, Transformer Adjusting, per Dwg. No. 50406035	10
9	Tool, Oscillator Tuning, per Dwg. No. 50406036	10
10	Standard Plate, Long, per Dwg. No. 50406038	10
11	Standard Plate, Short, per Dwg. No. 50406039	10
12	Coil, Tuning, per Dwg. No. 50406051	5
13	Transformer, Encapsulated, per Dwg. No. 50406060	5
14	Attenuator, Coaxial, per Dwg. No. 50406067	1
15	Hose, Blower, per Dwg. No. 50406859	2
16	Blower, Multistage, Code MRZM, K-5-701	. 1
17	Bracket, CP07SD3	5
18	Bracket, CP07SG2	5
19	Box, Moorlee, MT-1036-051-400	, " <b>1</b>
20	Capacitor, 1.5-7 MMF, Type 557	5
21	Capacitor, 1 MMF25 MMF, TCZ-1	<b>,5</b>
22	Capacitor, 3-12 MMF, Type 557	5
23	Capacitor, 4.7 MMF, T.C. Hi-Cap., TCZ-4R7	5
24	Capacitor, 3-32 MMF, Type 30M-8	5

#### EXHIBIT C

ITEM	DESCRIPTION	QUANTITY
25	Capacitor, Trimmer, 10 - 100 MMF, 823-BN	5
26	Capacitor, 15 MMF, 5%, CM15E15OJ	5
27	Capacitor, 20 MMF, 5%, CM15E-200J	5
28	Capacitor, 22 MMF, 5%, CM15E-220J	5
29	Capacitor, 24 MMF, 5%, CM15E-240J	-5
30	Capacitor, 47 MMF, 5%, CML5E-470J	5
31	Capacitor, 75 MMF, 5%, CML5E-750J	. <b>5</b>
32	Terminal Board, 8001-B2	2
33	Terminal Board, 8001-C2	2
34	Capacitor, 100 MMF, 5%, CM 5E-101J	10
35	Capacitor, 110 MMF, 5%, CM15E-111J	5
36	Capacitor, 120 MMF, 5%, CM15E-121J	5
. 37	Capacitor, 150 MMF, 5%, CM15E-151J	5
38	Capacitor, 160 MMF, 5%, CM15E-161J	5
39	Capacitor, 470 MMF, 5%, CM20E-471J	5
40	Capacitor, 470 MMF, 5%, CM15E-471J	.5
41	Capacitor, 500 MMF, with Mtg. foot, Type J-1-HF	.5
42	Capacitor, 1000 MMF, Feed-Thru, Type 327	5
43	Capacitor, 1000 MMF, 5%, CM20E-102J	5
44	Capacitor, 1200 MMF, 500 V., 5%, CY15C-122J	5
45	Capacitor, 1000 MMF, 5%, CM20E-102J	∴5
46	Capacitor, 2000 MMF, CM20E-202J	5
47	Capacitor, .0047 MFD, 200 V., 10%, 1K2472K	5
48	Capacitor, Ceramic Disc, .001 MFD or Equiv., 801001	.5

<u>ITEM</u>	DESCRIPTION	QUANTITY
49	Capacitor, .001 MFD, 200 V., 10%, 1K2102K	5
50	Capacitor, .005 MFD, 200 V., 10%, Pl23ZG	5
51	Capacitor, .01 MFD, 200 V., 10%, 196P1039282, or Equiv.	5.
52	Capacitor, .Ol MFD, 300 V., 196P1039382, or Equivalent	5
53	Capacitor, .01 MFD, 200 V., 10%, 1K2103K	10
54	Capacitor, .015 MFD, 200 V., 10%, P0152HG	5
55	Capacitor, .022 MFD, 400 V., 10%, PO224HG	,5
56	Capacitor, .22 MFD, 200 V., 10%, Pl23ZN	5
57	Capacitor, .22 MFD, 200 V., 196P2249282, or Equiv.	5
58	Capacitor, .47 MFD, 200 V., 86P4792S1, or Equiv.	5
59	Capacitor, .1 MFD, 200 V., 86P10492S1, or Equiv.	5
60 <sub>.</sub>	Capacitor, .1 MFD, 200 V., 10%, 196P10492S2, or Equiv.	5
61	Capacitor, .1 MFD, 200 V., 10%, P12D	10
62	Capacitor, 1 MFD, 200 V., Pl23ZNG, or Equiv.	5
63	Capacitor, 1 MFD, 200 V., 10%, 86P10592S15, or D3KT2105K	10
64	Capacitor, 1 MFD, 300 V., 10%, 86P10593815 or D3KT3105K	5
65	Capacitor, 1 MFD, 400 V., 10%, 86P10594S15 or D3KT4105	-5
66	Capacitor, 4 MFD, 330 VAC, Type RY-666	5
67	Capacitor, 1000 V., 6 MFD, CF70E1EC605K, JAN-C-25, MIL-C-252	5
68	Capacitor, 12 MFD, 250 V., SL-2512	5
69	Capacitor, 15 MFD, 1000 V., CP70E1EG156K, JAN-C-25, MIL-C-252	5
70	Choke, 6.8 MH, 10102-28	5
71	Choke, .33 MH, 10100-24	5
72	Choke, .22 MH, 10100-22	5

#### EXHIBIT C

ITEM	DESCRIPTION	QUAN	TITY
73	Choke, .15 MH, 10100-20	10	)
74	Choke, 1.5 MH, 10100-32	5	j.
75	Choke, 3.3 MH, 10102-20	5	<b>;</b>
76	Coil, R.F., Choke, 82 MH, 10404-32	. 5	<b>;</b>
77	Coil, 1.5-3.2 MH, 4404	5	5.
78	Coil, Toroid, 50 MH, EM-14P		5
79	Catch-Draw Pull, SC-B-83314-42		5
80	Connector, PTO6P-2041S	;	5
81	Connector, PTO6P-2041SW		5
82	Connector, AN3101A-24-28S		5
83	Connector, AN3016A-24-28P		5
84	Connector, AN3106A-20-27S		5
85	Connector, AN3106B-20-27P	gran .	5
86	Connector, AN3108E-24-28S		5.
87	Connector, AN3106E-24-28P		5 .
88	Connector, AN3102E-24-28S		5
89.	Connector, AN3102A-20-27P	•	5
90	Connector, AN3102A-20-27S		5
91	Connector, Female, 3 Pin Polarized, 7484		5
92	Connector, 61-M10		5
93	Connector, Male, 3 Pin Polarized, 5266		5
94	Clamp, AN3057-16A		5
95	Cover, Moorelee, MT40361-051-010		1
96	Counter, Decade, AC4A		2

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ITEM	DESCRIPTION		QUANTITY
97	Crystal, HC 6/U Holder, 103.325 MC		5
98	Crystal, .005%-55 C to 90° C, 108.925 MC		5
99	Crystal, .005%-55C to 90° C, 114.525 MC		.5
100	Crystal, .005%-55C to 90° C, 120.125 MC		5
101	Crystal, .005%-55C to 90° C, 124.675 MC		5
102	Crystal, .005%-55C to 90° C, 141.475 MC		.5
103	Crystal, .005%-55C to 90° C, 147.075 MC		5
104	Crystal, HC 6/U Holder, + .005%, 30.275 MC		5
105	Crystal, HC 6/U Holder, + .005%, 29.925 MC	·	5
106	Crystal, HC 6/U Holder, + .005%, 29.575 MC		5
107	Crystal, HC6/U Holder, + .005%, 29.225 MC		5
108	Crystal, HC 6/U Holder, + .005%, 28.875 MC		5
109	Crystal, HC 6/U Holder, + .005%, 28.525 MC		5
110	Crystal, HC 6/U Holder, + .005%, 28.175 MC		5
111	Crystal, HC 6/U Holder + .005%, 27.825 MC		5
112	Crystal, HC 6/U Holder, + .005%, 130.275 MC		5
113	Crystal, HC 6/U Holder, + .005%, 135.875 MC	1	5
114	Crystal, HC 6/U Holder, + .005%, 27.475 MC		5
115	Crystal, HC 6/U Holder, + .005%, 27.125 MC		5
116	Crystal, HC 6/U Holder, + .005%, 26.775 MC		5
117	Crystal, HC 6/U Holder, + .005%, 26.425 MC		5
118	Crystal, HC 6/U Holder, + .005%, 26.075 MC		5
119	Crystal, HC 6/U Holder, + .005%, 25.725 MC	•	5
120	Crystal, HC 6/U Holder, + .005%, 25.375 MC		5
121	Crystal, HC 6/U Holder + .005%, 30.625 MC	2040000700000000	5
	Approved For Release 2002/06/13 : CIA-RDF	10111000/8KUUU3UU04	10U44-2 5 -

ITEM	DESCRIPTION	QUANTITY
122	Crystal, HC 6/U Holder, + .005%, 28.690 MC	5
123	Crystal, HC 6/U Holder, + .005%, 28.355 MC	5
124	Diode, 6008	
125	Diode, 6009	
126	Diode, 1N99	10
127	Handle, C.T.C. X-1075	10
128	Handle, Relion Style, 253	5
129	Handle, Hardware (Nickel), 276	5
130	Holder, Fuse, 342001	5
131	Holder, Fuse, 342003	10
132	Jack, Tip Black, ICA-889 (Green)	10
133	Knob, Daka-Ware, 1114	5
134	Knob, Daka-Ware, 366-1	5
135	Knob, Daka-Ware, 365-1	5
136	Meter, Weston, 506 (0-1MA)	2
137	Motor Base, 3 Wire, M-Flush, 7486	2
138	Light, Pilot Assembly, Clear, 95408-937	5
139	Light, Pilot Assembly, Clear, 81410-117	5
140	Light, Pilot Assembly, Clear, 81410-112	5
141	Light, Pilot Assembly, Clear, 81410-111	5
142	Reactor, RH-8250	5
143	Relay, 24 VDC, SM5DS	5
144	Cable, Power, Type CAP-35	2
145	Potentiometer, 500 Ohm, 2 W., CLU5011	5
146	Potentiometer, 50 K, 2 W., CLU5031	5
	Approved For Release 2002/06/13 : CIA-RDP81B00878R0003	00040044-2

#### EXHIBIT C

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TTEM	DESCRIPTION	QUANTITY
147	Potentiometer, 2.5 Meg, Dual Unit, CLU 5031	5
148	Potentiometer, 10 K, 2 W., CLU1031	5
149	Resistor, W/W, 710 Ohm, 25 W., 5%, RW22G711J	5
150	Resistor, W/W, 630 Ohm, 15 W., 5%, RW20G631J	5
151	Resistor, W/W, 1.2 K, 15 W., 5%, RW20G122J	5
152	Resistor, W/W, 350 Ohm, 15 W., 5%, RW2OG351J	5
153	Resistor, W/W, 180 Ohm, 15 W., 5%, RW20G181J	5
154	Resistor, 7.5 K, 10 W., 5%, 10NIT, Koolohm	5
155	Resistor, 1.5 K, 5 W., 5%, 5 KT-5W	. 5
156	Shield, Base, S-7	10
157	Shield, Base, S-9	10
158	Shield, Tube, 1 3/8, 7 Pin, TS-102V01	5
159	Shield, Tube, 1 3/4, 7 Pin, TS-102V02	5
160	Shield, Tube, 7 Pin, TS-102U02	5
161	Shield, Tube, 1 1/2, 9 Pin, TS-103U01	5
162	Shield, Tube, 1 15/16, 9 Pin, TS-103U02	10
163	Slide Rail, 320-12" lg.	2
164	Socket, 430PH	10
165	Socket, Octal, 8AM-MICA	5
166	Socket, 8M-12-TJWP	5
167	Socket, 8N-12-TJWP	5
168	Socket, 7 Pin, TS-102C01	5
169	Socket, 9 Pin, TS-103-COl	5
170	Socket, Tube, TS-101-P01	5
171	Strip, Barrier, 5-140 Approved For Release 2002/06/13: CIA-RDP81B00878R00030	5 0040044-2

### LIST OF BONDED SPARE PARTS AND FABRICATED COMPONENTS

EXHIBIT C

TO BE STOCKED FOR THE SYSTEM 3 TEST SET, MP-12417

ITEM	DESCRIPTION	QUANTITY
172	Switch, Toggle, ST-52K	5
173	Switch, J.B.T. Inst Co. No. MS-20	5
174	Switch, Pushbutton, 1009	5
175	Switch, Toggle, ST-42A	5
176	Switch, 3 Circuit, 4 Pos. 3234J	5
177	Transformer, FMS-610	5
178	Transformer, PMS-250	5
179	Tube, MIL-E-1B, 12AT7	5
180	Tube, MIL-E-1B, 6AS6	5
181	Tube, MIL-E-1B, 5965	5
182	Tube, MIL-E-1B, 2D21	5
183	Tube, MIL-E-1B, 5670	5
184	Tube, MIL-E-1B, 12AU7	5
185	Tube, MIL-E-1B, 12AX7	5
186	Tube, MIL-E-1B, 6C4	. 5
187	Tube, MIL-E-1B, 6AL5	5
188	Tube, MIL-E-1B, 5686	5
189	Tube, 5R4WGY	5
190	Tube, OD3-W	5
101	Potentiometer, 2.5 Meg., Dual Unit, CCU-2552	5

Approy	yed For Release 200	02/06/13 : CIA-RDP81	B00878R00	0300040044-2	
1	SENDER WILL CHECK CLASSIFIC TON TOP AND BOTTOM				
4	UNCLASSIFIED CONFIDENTIAL X SECRET				
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	OFFICIAL ROUTING SLIP				
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25X1A	2				
	3 Contracts				
	4	F 7 8/13/58			
25X1A	5 Cara and	, , ~°			
	6 Return to				
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	CONCURRENCE	INFORMATION	X RETURN SIGNATU	DC	
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25X1A		this there is not become, address and phone is	SENDER	DATE  24/7/58	
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Approved For Release 2002/06/13 : CIA-RDP81B00878R000300040044-2 8/15/58 Dan: being revised by R-W as result 25X1A But suggests we return list to Red. New last will be sasmitted to Bob for review prior to submission And.